IN THE CLAIMS

Claims 1-4, 9-13 and 15 are amended, and claims 5-8 and 14 are cancelled:

(Currently amended)
 A call error prevention method, said method comprising the steps of:

inputting a call-number receiving digits comprising a call number;
providing a call send signal to indicate the call number is complete;
ehecking whether the input-number is a recognizable call service code;
determining whether the input call number contains the same number of
digits as a the recognized call service code; and

generating an input error warning if the input call number starts with the recognized call service code and if the call number does not contain the same number of digits as the recognized call service code.

- 2. (Currently amended) The call error prevention method of claim 1, further comprising the step-of transmitting the call number to a communication network for placing the call if the input call number is not a recegnizable does not start with recognized call service code.
- 3. (Currently amended) The call error prevention method of claim 1, further comprising the step of transmitting the call number to a communication network for placing the call if the input call number contains the same number of digits as a recognized call service code.
- (Currently amended) The call error prevention method of claim 1, further comprising the step of re-inputting receiving again the call number to correct a call error.
- (Cancelled)
- 6. (Cancelled)
- 7. (Cancelled)

(Currently amended)
 A call error prevention method, said method comprising the steps of:

inputting a call number inputting digits comprising a call number;

providing a call send signal to indicate the call number is complete;

checking whether the input call number is starts with a recognizable recognized emergency call number:

determining whether the input <u>call</u> number contains the same number of digits as a recognized emergency call number; and

generating an input error warning if the input call number starts with the recognized emergency call number and if the call number does not contain the same number of digits as the recognized emergency call number:-and.

checking-whether-a-call-is-to-be-placed using the recognized-emergency call-number-

- 10. (Currently amended) The call error prevention method of claim 9, further comprising the step-of transmitting the call number to a communication network for placing the call if the input call number is not a recognizable recognized emergency call number.
- 11. (Currently amended) The call error prevention method of claim 9, further comprising the step of transmitting the call number to a communication network for placing the call if the input call number contains the same number of digits as a recognized emergency call number.
- 12. (Currently amended) The call error prevention method of claim 9, further comprising the step-of re-inputting receiving again the call number to correct a call error.

- 13. (Currently amended) A communication unit adapted to check an input a call number against a store of recognizable recognized call service codes, determine whether the input call number starts with the recognized call service code and whether the call number contains the same number of digits as a recognized call service code, and generate an input error warning if there is a mismatch in the number of digits between the input call number and the recognized call service code.
- 14. (Cancelled)
- 15. (Currently amended) A communication unit adapted to check an input a call number against a store of recognizable recognized emergency call numbers, determine whether the input call number starts with one of the recognized emergency call numbers and whether the call number contains the same number of digits as a recognized emergency call number, and generate an input error warning if there is a mismatch in the number of digits between the input call number and the recognized emergency call number, and check whether a call is to be placed using the recognized emergency call number.